DERWENT-ACC-NO: 1997-095597

DERWENT-WEEK: 199709

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TITLE: Adhesive sheet which does not crease during prodn. - has

surface base material of lactic acid polymer which

dis:aggregates with aq. alkali soln. and tacky adhesive

PATENT-ASSIGNEE: OJI PAPER CO[OJIP]

PRIORITY-DATA: 1995JP-0142058 (June 8, 1995)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP <u>08333550</u> A December 17, 1996 N/A 009 C09J 007/02

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE

JP 08333550A N/A 1995JP-0142058 June 8, 1995

INT-CL (IPC): C09J007/02

ABSTRACTED-PUB-NO: JP 08333550A

BASIC-ABSTRACT:

The adhesive sheet is laminate of a release sheet, a tacky adhesive layer and a surface base material. The surface base material is a film composed of lactic acid polymer and having disaggregation property for an aq. alkali soln.. The tacky adhesive has a copolymer layer obtd. by neutralisation of a carboxylic acid-modified rosin-contg. acrylic acid ester copolymer. The carboxylic acid-modified rosin-contg. acrylic acid ester copolymer comprises 5-40 wt.% (a) carboxylic acid-modified rosin ester monomer, 5-40 wt.% (b) (poly)ethylene glycol (meth)acrylate monomer, 30-46 wt.% (c) 4-18C alkyl ester monomer of (meth)acrylic acid, 5-20 wt.% (d) ethylenic unsatd. carboxylic acid-containing monomer and 5-20 wt.% (e) monomer copolymerisable with (a), (b), (c) and (d) above.

ADVANTAGE - The adhesive sheet does not creases during prodn. and displays good adhesive force. The adhesive sheet can be removed by decomposition or dispersion.

CHOSEN-DRAWING: Dwg.0/0

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TITLE-TERMS: ADHESIVE SHEET CREASE PRODUCE SURFACE BASE MATERIAL LACTIC ACID

POLYMER DI AGGREGATE AQUEOUS ALKALI SOLUTION TACKIFIER ADHESIVE

DERWENT-CLASS: A14 A23 A81 G03

CPI-CODES: A10-E01; A12-A01A; G02-A05D; G03-B04;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018; R00009 G2108 D01 D11 D10 D50 D60 D83 F27 F26 F36 F35; H0000; H0011*R; P0839*R F41 D01 D63

Polymer Index [1.2]

018; B9999 B3010*R; K9712 K9676

Polymer Index [1.3]

018; ND01; B9999 B3770 B3758 B3747; N9999 N5721*R; N9999 N7192 N7023; Q9999 Q7818*R; K9574 K9483; K9698 K9676; K9701 K9676; Q9999 Q6644*R

Polymer Index [2.1]

018 ; G0986 G0975 D01 D51 D55 D11 D10 D16 D13 D07 D33 D79 D56 D59 D60 D63 D26 D95 F36 F35 F91 F41 ; G0373 G0340 G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89 G0419 G0384 D11 D95 F34 H0204 ; G0340*R G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89 D11 D87 D88 D89 D90 D91 D92 D93 D94 ; G0384*R G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89 D11 D88 D89 D90 D91 D92 D93 D94 ; G0022*R D01 D12 D10 D51 D53 G0817*R D54 G0975*R D55 D60 F35*R ; G0022*R D01 D51 D53 G0817*R D54 G0975*R D55 ; H0033 H0011 ; M9999 M2415 ; P0088

Polymer Index [2.2]

018; G0419 G0384 G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89 D11 D89 F34; G0351*R G0340 G0339 G0260 G0022 D01 D11 D10 D12 D26 D51 D53 D58 D63 D87 F41 F89; R00745 G0340 G0339 G0260 G0022 D01 D11 D10 D12 D26 D51 D53 D58 D63 D91 F41 F89; R00446 G0282 G0271 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D60 D83 F36 F35; R01606 G0384 G0339 G0260 G0022 D01 D11 D10 D12 D26 D51 D53 D58 D63

018; ND01; B9999 B3770 B3758 B3747; N9999 N5721*R; N9999 N7192 N7023; Q9999 Q7818*R; K9574 K9483; K9698 K9676; K9701 K9676; Q9999 Q6644*R

Polymer Index [2.5]

1

018; R01713 D00 H* N* 5A; H0226; H0226

Polymer Index [2.6]

018; D00 F48 K* 1A; C999 C088*R C000; C999 C293

Polymer Index [2.7]

018; D01 D11 D10 D50 D88 F04; C999 C215; C999 C293

Polymer Index [2.8]

018; A999 A635 A624 A566; K9632 K9621

Polymer Index [3.1]

018; R00351 G1558 D01 D23 D22 D31 D42 D50 D73 D82 F47; H0000; P8004 P0975 P0964 D01 D10 D11 D50 D82 F34; P0055; H0191; M9999 M2017; M9999 M2153*R; M9999 M2186; M9999 M2813

Polymer Index [4.1]

018 ; G0986 G0975 D01 D51 D55 D11 D10 D16 D13 D07 D33 D79 D56 D59 D60 D63 D26 D95 F36 F35 F91 F41 ; H0271 ; L9999 L2471 ; L9999 L2017 ; L9999 L2186*R ; L9999 L2813 ; L9999 L2062 ; L9999 L2744 L2733

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CPI Secondary Accession Numbers: C1997-030692